Refine Search

Search Results -

Term	Documents
ACTIVATING	371226
ACTIVATINGS	1
DISPLAY	2077926
DISPLAYS	603450
ELEMENT	3704304
ELEMENTS	3455371
(23 AND (ACTIVATING SAME (DISPLAY ADJ ELEMENT))).PGPB,USPT,USOC,EPAB,JPAB,DWPI,TDBD.	2
(L23 AND ACTIVATING SAME DISPLAY ADJ ELEMENT).PGPB,USPT,USOC,EPAB,JPAB,DWPI,TDBD.	2

US Pre-Grant Publication Full-Text Database

US Patents Full-Text Database US OCR Full-Text Database

Database:

EPO Abstracts Database JPO Abstracts Database
Derwent World Patents Index

IBM Technical Disclosure Bulletins

Search:

L23 and activating same display adj element Refine Search





Interrupt

Search History

DATE: Monday, October 02, 2006 Purge Queries Printable Copy Create Case

Set Name side by side	Query	Hit Count	<u>Set</u> <u>Name</u> result set
DB=F	PGPB,USPT,USOC,EPAB,JPAB,DWPI,TDBD; PLUR=YES; OP=ADJ		
<u>L25</u>	L23 and activating same display adj element	2	<u>L25</u>
<u>L24</u>	L23 and refresh	4	<u>L24</u>
<u>L23</u>	118 and row adj address same column adj address	34	<u>L23</u>

<u>L22</u> 118 and row adj address same column adj addess 0 L22 L21 118 and row adj address adj input same column adj addess adj input 0 L21 L20 L18 and display\$1 L20 13 L19 L18 and refresh adj rate\$1 2 L19 column adi address same column adi electrode same row adi address L18 34 L18 same row adj electrode L17 L17 L16 and row adj address same row adj electrode 41 L16 63 L16 column adj address same column adj electrode L15 L15 L13 and column adj address same column adj electrode 3 L14 L14 L13 and row adj address same row adj electrode 2 L13 11 and activating same display adj element\$1 425 L13 L12 L11 and row adj addess and row adj electrode 0 L12 LII L1 and (variable or different) adj refresh adj rates 106 <u>L11</u> L10 L6 and different adj refresh adj rate\$1 L10 1 L9 L6 and refresh adj rate\$1 13 <u>L9</u> L8 L7 and row adj addess same row adj electrode 0 <u>L8</u> L7 L5 and column adj address same column adj electrode 25 <u>L7</u> <u>L6</u> L5 and column adj address and column adj electrode 81 L6 L5 display\$1 and row adj address and row adj electrode 194 L5 **L4** display\$1 and row adj address same row adj electrode adj input 2 <u>L4</u> <u>L3</u> display\$1 same row adj address same row adj electrode adj input 2 L3

display\$1 same row adj address same row adj electode adj input

END OF SEARCH HISTORY

display\$1

L2

L1

·WEST Refine Search

Page 2 of 2

0

2199273

<u>L2</u>

L1

Refine Search

Search Results -

	Term	Documents
	LOGIC	678713
	LOGICS	6446
	CONTROLLED	3352815
	CONTROLLEDS	6
	SWITCH	2117718
	SWITCHES	849612
. •	PIXEL	304016
	PIXELS	226408
	DISPLAY	2077926
	DISPLAYS	603450
Search Fo	ELEMENT	3704304
Besults	(LOGIC ADJ CONTROLLED ADJ SWITCH SAME (PIXEL OR	
User Sea	DISPLAY ADJ ELEMENT)).PGPB,USPT,USOC,EPAB,JPAB,DWPI,TDBD.	2
Preference Logout	There are more results than shown above. Click here to view the e	ntire set

US Pre-Grant Publication Full-Text Database

US Patents Full-Text Database

US OCR Full-Text Database Database:

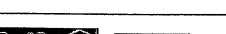
EPO Abstracts Database JPO Abstracts Database

Derwent World Patents Index

IBM Technical Disclosure Bulletins

Search:











Search History

DATE: Monday, October 02, 2006 Purge Queries Printable Copy Create Case

<u>Set</u> Query **Name** side by

<u>Hit</u> <u>Set</u> Count **Name**

side		1	result se
DB =	PGPB, USPT, USOC, EPAB, JPAB, DWPI, TDBD; PLUR=YES; OP=ADJ		
<u>L40</u>	logic adj controlled adj switch same (pixel or display adj element)	2	<u>L40</u>
<u>L39</u>	logic adj controlled adj switch	68	<u>L39</u>
<u>L38</u>	(display adj element or pixel) same logic adj controll\$6 switch\$1	2	<u>L38</u>
<u>L37</u>	(display adj element or pixel) same coupled same logic adj controll\$6 switch\$1	1	<u>L37</u>
<u>L36</u> <i>DB</i> =	(display adj element or pixel) same logic adj controlled switch USPT; PLUR=YES; OP=ADJ	2	<u>L36</u>
<u>L35</u>	l33 and display\$1	7	<u>L35</u>
	PGPB, USPT, USOC, EPAB, JPAB, DWPI, TDBD; PLUR=YES; OP=ADJ		
<u>L34</u>	l33 and display\$1	10	<u>L34</u>
L33	l31 and @py<=2003	71	L33
<u>L32</u>	130 and @py<=2003	8	<u>L32</u>
L31	latch adj input same row adj address same column adj address	95	L31
<u>L30</u>	addressable adj latch same row same column	9	L30
<u>L29</u>	addressable adj latch and row and column	82	L29
<u>L28</u>	addressable adj latch and row and column adj input	6	L28
<u>L27</u>	addressable adj latch and row adj input and column adj input	3	L27
<u>L26</u>	address\$6 adj latch and row adj input and column adj input	17	<u>L26</u>
<u>L25</u>	address\$6 adj latch same row adj input same column adj input	1	<u>L25</u>
<u>L24</u>	address\$6 adj latch same input same row same column	1257	<u>L24</u>
<u>L23</u>	row adj address same column adj address and addressable adj latch same input same row same column	1	<u>L23</u>
<u>L22</u>	row adj address same column adj address and addressable adj latch	9	<u>L22</u>
<u>L21</u>	row adj address same column adj address same addressable adj latch	1	<u>L21</u>
<u>L20</u>	L19 and row adj address same column adj address and addressable adj latch	8	<u>L20</u>
<u>L19</u>	L15 and row adj address same column adj address	2825	<u>L19</u>
<u>L18</u>	addressable adj latch and row adj address adj input and column adj address adj input	1	<u>L18</u>
<u>L17</u>	addressable adj latch same row adj address adj input same column adj address adj input	1	<u>L17</u>
<u>L16</u>	addressable adj latch	448	<u>L16</u>
<u>L15</u>	address\$4 adj latch\$1	9098	<u>L15</u>
<u>L14</u>	L13 and display same matrix	10	<u>L14</u>
<u>L13</u>	L12 and row adj address same column adj address	38	<u>L13</u>
<u>L12</u>	pixel same address\$6 adj latch	150	<u>L12</u>
<u>L11</u>	pixel same addressable adj latch	2	<u>L11</u>
<u>L10</u>	pixel same addressable adj latch	2	<u>L10</u>
<u>L9</u> .	L8 and row adj address same column adj address	2	<u>L9</u>
<u>L8</u>	L5 and addressable adj latch	71	<u>L8</u>

<u>L7</u>	L6 and addressable adj latch	1	<u>L7</u>
<u>L6</u>	L5 and display pixel same switch	374	<u>L6</u>
<u>L5</u>	display adj device	503753	<u>L5</u>
<u>L4</u>	L2 and logic adj control and switch	1	<u>L4</u>
<u>L3</u>	L2 and logic adj control adj switch	0	<u>L3</u>
<u>L2</u>	row adj address same row adj electrode same column adj address same column adj electrode	34	<u>L2</u>
<u>L1</u>	row adj address same row adj electode same column adj address same column adj electrode	0	<u>L1</u>

END OF SEARCH HISTORY